

=====

Sequence Listing was accepted.

If you need help call the Patent Electronic Business Center at (866)
217-9197 (toll free).

Reviewer: Anne Corrigan

Timestamp: [year=2009; month=8; day=3; hr=12; min=38; sec=18; ms=938;]

=====

Application No: 10536560 Version No: 2.0

Input Set:

Output Set:

Started: 2009-07-31 14:03:01.624
Finished: 2009-07-31 14:39:17.557
Elapsed: 0 hr(s) 36 min(s) 15 sec(s) 933 ms
Total Warnings: 1026
Total Errors: 0
No. of SeqIDs Defined: 424612
Actual SeqID Count: 424612

Error code	Error Description
W 402	Undefined organism found in <213> in SEQ ID (1)
W 402	Undefined organism found in <213> in SEQ ID (11)
W 402	Undefined organism found in <213> in SEQ ID (12)
W 402	Undefined organism found in <213> in SEQ ID (13)
W 402	Undefined organism found in <213> in SEQ ID (15)
W 402	Undefined organism found in <213> in SEQ ID (16)
W 402	Undefined organism found in <213> in SEQ ID (20)
W 402	Undefined organism found in <213> in SEQ ID (23)
W 402	Undefined organism found in <213> in SEQ ID (27)
W 402	Undefined organism found in <213> in SEQ ID (32)
W 402	Undefined organism found in <213> in SEQ ID (35)
W 402	Undefined organism found in <213> in SEQ ID (37)
W 402	Undefined organism found in <213> in SEQ ID (44)
W 402	Undefined organism found in <213> in SEQ ID (47)
W 402	Undefined organism found in <213> in SEQ ID (48)
W 402	Undefined organism found in <213> in SEQ ID (51)
W 402	Undefined organism found in <213> in SEQ ID (53)
W 402	Undefined organism found in <213> in SEQ ID (56)
W 402	Undefined organism found in <213> in SEQ ID (57)
W 402	Undefined organism found in <213> in SEQ ID (63)

Input Set:

Output Set:

Started: 2009-07-31 14:03:01.624
Finished: 2009-07-31 14:39:17.557
Elapsed: 0 hr(s) 36 min(s) 15 sec(s) 933 ms
Total Warnings: 1026
Total Errors: 0
No. of SeqIDs Defined: 424612
Actual SeqID Count: 424612

Error code	Error Description
	This error has occurred more than 20 times, will not be displayed
W 213	Artificial or Unknown found in <213> in SEQ ID (424602)
W 213	Artificial or Unknown found in <213> in SEQ ID (424604)

SEQUENCE LISTING

<110> ROSETTA GENOMICS LTD
Itzhak Bentwich

<120> BIOINFORMATICALLY DETECTABLE GROUP OF NOVEL VIRAL REGULATORY
GENES AND USES THEREOF

<130> PCT-14-US

<140> 10536560

<141> 2005-12-20

<160> 424612

<170> PatentIn version 3.3

<210> 1

<211> 76

<212> RNA

<213> Human herpesvirus 5

<400> 1

ggccgccaag auccaggagc gcuacgcgga gcugcagaag cgcaagagcc accccaccuc 60

cugcaucucc acggcc 76

<210> 2

<211> 112

<212> RNA

<213> Human Herpesvirus 2

<400> 2

ggccgcccgcg cgcgcccgcc cggccgcgcg gcgcgcccg cgcgcccgccg cgcgcgcccg 60

cccggccgcg cgcgcgcccg gcccggcgcg cgcgcgcgcc cgcgcgcgccg cc 112

<210> 3

<211> 64

<212> RNA

<213> Human herpesvirus 3

<400> 3

ggccguuauu cccggaauug gaacgcuuca caacuguugu gaauauauuc cacuguucuc 60

ggcu 64

<210> 4

<211> 61

<212> RNA

<213> Human Herpesvirus 1

<400> 4

ggccuuauag aucuccggau cgaugcggac ggggguaaug aucagggcga ucggaacggc 60

c 61

<210> 5
<211> 90
<212> RNA
<213> Rat cytomegalovirus

<400> 5
ggcgaacccc gcccgguccg aggcgucggu gacgaccuug gagagguagu ucuccagggc 60

gcgcacgacg cgguagacgc ggggggagcc 90

<210> 6
<211> 92
<212> RNA
<213> Human Herpesvirus 4

<400> 6
ggcgacacuu gggugcacag guggccguag gugucacgug accuuuuccg ccggcaccuu 60

uaagcugccg cgauguaccc ccggggaucc cc 92

<210> 7
<211> 94
<212> RNA
<213> Human herpesvirus 1

<400> 7
ggcgaccccc guccugau auauaggguc aggggguucc gcacccccua acauggcgcc 60

cccggucccu guauauauag ugucacgggg uucc 94

<210> 8
<211> 76
<212> RNA
<213> Rat Cytomegalovirus

<400> 8
ggcgagcggc gagggcgaca cugcuggcgc gaggggaccc gccgggcucc cgcgguccgc 60

ccgguccccg cucccc 76

<210> 9
<211> 102
<212> RNA
<213> Human herpesvirus 4

<400> 9
ggcgaccccc caguaccggg ccauccugca aaagaggaac gagcuguaca cgcggcucua 60

ccgagccaug cagcggguug gccgaggcga ggaggaggcg uc 102

<210> 10
 <211> 99
 <212> RNA
 <213> Molluscum contagiosum virus

<400> 10
 ggcgcgccga cgccgcggg gcgcgccgac gacaccgggc gcgccaacgc cgccggggcg 60
 gccgacguca ccggggcgcg caacgcugcc gggcgcgcc 99

<210> 11
 <211> 74
 <212> RNA
 <213> Human Herpesvirus 5

<400> 11
 ggcgcgcgca cgaggagcug guucuuugc cgcccgagau ggaggagcgu cuagcgccgc 60
 uguugcagag ugcc 74

<210> 12
 <211> 62
 <212> RNA
 <213> Human Herpesvirus 5

<400> 12
 ggcgggggcg aucaaaaggc gcguaugaga aaccguuuau agaguguaau agaaucccg 60
 uc 62

<210> 13
 <211> 60
 <212> RNA
 <213> Human Herpesvirus 5

<400> 13
 ggcggggggu cuggggccaa acgccgucgu agacgacgcg cccgaaaaa cgacgccgcc 60

<210> 14
 <211> 80
 <212> RNA
 <213> Human herpesvirus 1

<400> 14
 ggcgggugcg uuguuggugc cgugggggcg uaccgcguaa auacaucggu gcagcggacu 60
 gccaccgaag acgguguacc 80

<210> 15
 <211> 63

<212> RNA
 <213> Human Herpesvirus 5

<400> 15
 ggcguccgcg ugucuaaacc gcgugcucgc ugacgcgggu uugcuuccua uauaguggac 60
 guc 63

<210> 16
 <211> 65
 <212> RNA
 <213> Human Herpesvirus 5

<400> 16
 ggcguucagg ccuuaauacu agccgcaucu uaccugucgg cagcauguau cggggcuccg 60
 acgcc 65

<210> 17
 <211> 130
 <212> RNA
 <213> Hepatitis GB virus B

<400> 17
 ggcguugaca ccaccaaacu gccagcccc uccaucgaag agguaguggu aagaaagcgc 60
 caguuccggg caagaacugg uucgcuuacc uugccucccc cuccgagauc cgucccagga 120
 gugucauguc 130

<210> 18
 <211> 63
 <212> RNA
 <213> Human Herpesvirus 6

<400> 18
 ggcugacagg aucgucccu uggcucguga uccuacaagg gcaggggggg ucucuguucu 60
 gcc 63

<210> 19
 <211> 81
 <212> RNA
 <213> Human herpesvirus 4

<400> 19
 ggcugugaca cugacgauga aucuucggug guuucacau caaucaccuc uaugacauca 60
 ucgucguaca caacacacgc u 81

<210> 20
 <211> 60

<212> RNA
 <213> Human Herpesvirus 5

 <400> 20
 ggcuucguug cguauaggcca ccaccacguu aaagagagac gguggcacca gcucgaagcc 60

 <210> 21
 <211> 92
 <212> RNA
 <213> Measles virus

 <400> 21
 ggcuucuuuga gaacuucggc cagugcucgg ccugaaucuc ugccuau gau ggguuucagg 60

 ucgggauuga guucgacauc ugcagugggg uc 92

 <210> 22
 <211> 78
 <212> RNA
 <213> Hepatitis GB virus B

 <400> 22
 gggaaaaaac cuuguggggu ucuguggggc uuggacggcg cugacgccug uccugggcca 60

 gagcccagcg aggugacc 78

 <210> 23
 <211> 63
 <212> RNA
 <213> Human Herpesvirus 5

 <400> 23
 gggagacggc gcagccagug uuuuuuaaga uaaaacaagg cacguggucu gugcggcucu 60

 ccc 63

 <210> 24
 <211> 64
 <212> RNA
 <213> Human herpesvirus 2

 <400> 24
 gggaggggag aggagaaggg cgcgccggug cgcggagcag ccuuccuucu ccggaguccc 60

 ucuc 64

 <210> 25
 <211> 98
 <212> RNA
 <213> Human herpesvirus 1

 <400> 25

gggccgccac ggccccgucg aucguggggg ccucgaaccc gggguggugg cgcgccaguc 60

guucuagguu caccaugcag gcgugguacg ugcggggc 98

<210> 26

<211> 63

<212> RNA

<213> Human Herpesvirus 2

<400> 26

gggccgcggg ccagcagacg ggccgcggcg ccagcggccc acgccucccg ccgcuuuagg 60

ccc 63

<210> 27

<211> 79

<212> RNA

<213> Human Adenovirus D

<400> 27

gggcuugcg ggccgagacc gugagcucgu cuuccaggag ccugaugagc ucggcgauug 60

uggcgcgcac cucgcguc 79

<210> 28

<211> 123

<212> RNA

<213> Human Herpesvirus 1

<400> 28

gggcuggggc cggggagggc uggggccggg gagggcuggg gccggggagg gcugggggccg 60

gggagggcug ggcccgggga gggcuggggc cggggagggc uggggcuggg gagggcuggg 120

gcu 123

<210> 29

<211> 79

<212> RNA

<213> Murray Valley encephalitis virus

<400> 29

gggcucauc uccauguug gcagggacuc cucuuccgag acgguucugg gaggcuuucc 60

aaccguggag aaucagcuu 79

<210> 30

<211> 107

<212> RNA

<213> Human Herpesvirus 2

<400> 30

ggggaggggg guggcggcug gggaaagga aggaacgcc gaaaccagag aaaaggacca 60

aaagggaac gcguccaacc gauaaaauca gcgccacca gaacccc 107

<210> 31

<211> 116

<212> RNA

<213> Human Herpesvirus 1

<400> 31

ggggcagucg gggaguggc ugucgagcac guagcccugc accaagaucu gcuaaaaguu 60

cgggugacgg ggguucgcga agacgggcuc gcggcggacc agauiuuuuu agcucc 116

<210> 32

<211> 106

<212> RNA

<213> Human adenovirus C

<400> 32

gggggcgguu aggcuguccu ccuucucgac ugacuccaug aucuuuuuuu gccuauagga 60

gaaggaaaug gccagucggg aagaggagca gcgcgaaacc accccc 106

<210> 33

<211> 66

<212> RNA

<213> Human Herpesvirus 4

<400> 33

ggggggcagu gaaagucac gacaaauuuu gaugagguag aaauuuugca uauuuucaga 60

cccacc 66

<210> 34

<211> 68

<212> RNA

<213> Human Herpesvirus 2

<400> 34

gggggggugg gccucguccc cacgcagacc cgcgggcaaa ugcgagaacg ggacccgcgc 60

gccugccu 68

<210> 35

<211> 75

<212> RNA

<213> Human herpesvirus 8

<400> 35

gggguacuca ggugguauuu ccggaagcau uaccaaauaa ggcaaccuca gcugggaaua 60

ccagcggacu acccc 75

<210> 36
<211> 106
<212> RNA
<213> Molluscum Contagiosum Virus

<400> 36
ggguacgcgc gagcgagcgc cggggcucug cgcagcgugc uggcguucgu ucgcgccagu 60
gcguagccgu ucugcgucag uguccggguu cgccaccggc guauuc 106

<210> 37
<211> 59
<212> RNA
<213> Human immunodeficiency virus 1

<400> 37
gggucucucu gguuagacca gaucugagcc ugggagcucu cuggcuaacu agggaaccc 59

<210> 38
<211> 95
<212> RNA
<213> Variola Virus

<400> 38
gggugagaac guuccagagu gucuauccag ggaaaucaaa gaagaaguua auauagacaa 60
uucuuuugua uucauagaca cucgguuuuu uauuc 95

<210> 39
<211> 67
<212> RNA
<213> Human Herpesvirus 4

<400> 39
ggguggcuau cuauccauag gcaggcaucc ggcgucuuug gugcauugga gauaguagcu 60
uucaccc 67

<210> 40
<211> 84
<212> RNA
<213> Marburg virus

<400> 40
gguaaagugg auuaauuugu cugaggauuu aagggaacaa uuuaauaugu cuucagaauc 60
agaaucaacu auuaauuuau ugcc 84

<210> 41

<211> 102
 <212> RNA
 <213> Vaccinia Virus

<400> 41
 gguagcaauu uauggaacuu auauugguca uuauuuuugu cacaggaaca aacuaauacu 60
 auaacggaga uaaaaauau gacgccaua auuguuaacg cc 102

<210> 42
 <211> 68
 <212> RNA
 <213> Molluscum contagiosum virus

<400> 42
 gguaggccgc gaugugcucc agguuggugu uguugaccu gagcgugagc acgucguucg 60
 ccuugucc 68

<210> 43
 <211> 107
 <212> RNA
 <213> Variola virus

<400> 43
 gguagguuuu guaucucaau ugucugucuu aaguuccauu acaauauac uaacgucuga 60
 guauuuggau uuggaaaaga aaauuuguga guauaucaga ucauauu 107

<210> 44
 <211> 94
 <212> RNA
 <213> Human Herpesvirus 5

<400> 44
 gguauucgua accagcauuu gaguauacgg uuaauguau cuggggaaaa aaauacacaa 60
 cagcuguugg auucugauuu caguugcgaa cguc 94

<210> 45
 <211> 101
 <212> RNA
 <213> Human Herpesvirus 1

<400> 45
 gguccguuuu gucacgggaa aggaaagagg aaacaggccg cggacacccg ggggaguuuug 60
 uguucccuuu ucuuucuucc cacacacaca aaagcgguac c 101

<210> 46
 <211> 72
 <212> RNA

<213> Hepatitis GB virus C

<400> 46
ggucggucgg gccgcuaqua cuacgcuggg gucgguaagg cccccgcggg ggugguccgg 60
ucugguccgg uc 72

<210> 47
<211> 89
<212> RNA
<213> Reston Ebola Virus

<400> 47
ggucugagga agauuaagaa aaaggccucg uguucacuug guugccguca agauccugu 60
gguuuuuuuc uaccuaacuu ccuauugcc 89

<210> 48
<211> 127
<212> RNA
<213> Human adenovirus C

<400> 48
ggugaagaau uccaaccugc ugauacuccu uguauuuagu aucgucaacc acugccggc 60
ucaugggcug gaaguucug aagaacgagu acaugccguc cuuguagcuu ucuggaugu 120
agaagcc 127

<210> 49
<211> 103
<212> RNA
<213> Rat cytomegalovirus

<400> 49
ggugagcggg gaacguacuu ucgaagcccc gaaacuccgu cgaacgcgcu aucgaucgaa 60
acgccguucc acguuguuuc gaggccucua aaucgggucc gcc 103

<210> 50
<211> 57
<212> RNA
<213> Human herpesvirus 6

<400> 50
ggugauuaaa ucucucggaa agaggcugaa cuguuuccag agcauacaua aaucgcc 57

<210> 51
<211> 59
<212> RNA
<213> Human Adenovirus D

<400> 51
 ggugccucca ggugugucac agaaagccaa aucuauguca uaaucuuuag guugcugcc 59

<210> 52
 <211> 92
 <212> RNA
 <213> Influenza A virus

<400> 52
 ggugccuuac ugaugacag gcauucacaa gggacugua aggcagagc ccuuauagg 60
 gccuuaaaga gcugcccugu cggugaagcu cc 92

<210> 53
 <211> 87
 <212> RNA
 <213> Human coronavirus 229E

<400> 53
 gguggcacuuu cugguagcua cuaggauuu cagacauuuc ugaugaaacu gucuuguagu 60
 cauaguagcu aauaaagaga cgccacc 87

<210> 54
 <211> 68
 <212> RNA
 <213> Human Herpesvirus 4

<400> 54
 gguggccggc aaggugcaau guuuagugag uuaccugucu acaucuccc cuuuaaagcc 60
 aaggcacc 68

<210> 55
 <211> 98
 <212> RNA
 <213> Rat Cytomegalovirus

<400> 55
 ggugucguca ugaccacccu gugggcuccc cccaauguc uagaaccggc cacggccggu 60
 cuccguucuc ggagaccga agugucguca ugaucacc 98

<210> 56
 <211> 60
 <212> RNA
 <213> Human adenovirus B

<400> 56
 ggugucucug accaugacuu ugagaaaug guuuugaag ucgaugucgu cacaggcucc 60

<210> 57
 <211> 73
 <212> RNA
 <213> Human Immunodeficiency Virus 1

<400> 57
 ggugugaaua ucaagcagga cauaacaagg uaggaucucu acaauacuug gcacuagcag 60
 cauaaauaac acc 73

<210> 58
 <211> 100
 <212> RNA
 <213> Vaccinia Virus

<400> 58
 gguguuaaau cacuaauaugu uucuguagcg gcugauaaca cagcauccaa cugagcaucc 60
 gcguccgcag agcacauauu uuuaacagug agguuacauc 100

<210> 59
 <211> 79
 <212> RNA
 <213> Variola virus

<400> 59
 gguguuacaa aauccauuaa ggcaagaagg gacauuaag caacuguuaa ccuuagcaa 60
 auacgauuuu aacgacacc 79

<210> 60
 <211> 80
 <212> RNA
 <213> Human Herpesvirus 6

<400> 60
 gguuuacgua uuuuuggagg uaguugguau acgcguuag uagaaugcuu acgagaaggu 60
 uugucuccgg ggaguagauc 80

<210> 61
 <211> 98
 <212> RNA
 <213> Variola Virus

<400> 61
 gguuuaguau cucaauuguc ugucuaagu uccaauacaa auauacuaac gucugaguau 60
 uuggauuugg aaaagaaaau uugugaguau aucagauc 98

<210> 62
 <211> 87

<212> RNA
 <213> Human Papillomavirus Type 6

 <400> 62
 gguuuguggu uguuaugugc cuuuauugua gggguguugg gguuuuuuu aaugcacuau 60

 agagcuguac aaggcgauaa acacacc 87

 <210> 63
 <211> 80
 <212> RNA
 <213> Human adenovirus A

 <400> 63
 guaaaaaagg acuuuuuugc cugguaaaac aagcuaccu ucgcuaugaa ucuuuaccag 60

 gcaaagaaca ucaacugugc 80

 <210> 64
 <211> 67
 <212> RNA
 <213> Human Adenovirus A

 <400> 64
 guaaaaagcg uucaauaguu gccacgcuu gaccggucag gcgugcgag ucuugaaugc 60

 ucuggac 67

 <210> 65
 <211> 68
 <212> RNA
 <213> Transmissible Gastroenteritis Virus

 <400> 65
 guaacauga cagggauga acaagagaag aaauucuaa uaguugccu cuccugguca 60

 guguauc 68

 <210> 66
 <211> 108
 <212> RNA
 <213> Variola virus

 <400> 66
 guaaauaggu ucuaaugccg aucuuugaau ggauacuagu uuucuaaguu cuaaugugau 60

 ucucugaaaa uguaaaacca auuccuccg cauuauagau guguauc 108

 <210> 67
 <211> 94
 <212> RNA
 <213> Variola Virus

<400> 67
 guacgguuuu auuaccaaag uugcugcuua accacauguc aaucuaauaa cuggauguuu 60

 ggauaguagc guugccauuc ugauaaacuu guau 94

<210> 68
 <211> 64
 <212> RNA
 <213> Variola virus

<400> 68
 guagauuguu ggaugaucua guuauuguua gugaugggcc accaacuggu uauccggagu 60

 cugc 64

<210> 69
 <211> 71
 <212> RNA
 <213> Human herpesvirus 5

<400> 69
 guagcuguug uuuuuuggug aaauauaguuu gguaaguccu uagcggguua guucuaagaa 60

 acauuaguua c 71

<210> 70
 <211> 93
 <212> RNA
 <213> Human Herpesvirus 7

<400> 70
 guauaaaaaa cuuaagguuu auuuaaaagu ccuuuuuuu uaaaaguuaa ugaaaaagaa 60

 acugaauaga aaugauuga uaaguccaua ugc 93

<210> 71
 <211> 60
 <212> RNA
 <213> Measles virus

<400> 71
 guauagaguu aagcaaucca ucuugcccug aggcaacauc augguggauu aaucuuugc 60

<210> 72
 <211> 90
 <212> RNA
 <213> Vaccinia Virus

<400> 72
 guaucuuuuu uuucuuuuu ggucguuuag acaauaguac uuccuuuuu auuuuguugu 60

uguuugcgac ugcuccgaa auacauguac 90

<210> 73

<211> 66

<212> RNA

<213> Human Herpesvirus 7

<400> 73

guauucagca auugacacau uuacggugc cuguguaggu uuucguguuu auucaauucu 60

gaguau 66

<210> 74

<211> 61

<212> RNA

<213> Human adenovirus C

<400> 74

guauuuagua ucguaacca cuugccggcu caugggcugg aaguucuga agaacgagua 60

c 61

<210> 75

<211> 93

<212> RNA

<213> Human Herpesvirus 5

<400> 75

gucaaaagag gccgccagcu agacaccca gaaaagaagc agagaaagag acuucuuugu 60

gcgacacguu uuauucugcg uccuccgcuc gac 93

<210> 76

<211> 79

<212> RNA

<213> Human herpesvirus 5

<400> 76

gucacuggac ucgguuucgc uguagcugug guucaaccug aacauggcuc ccagagcugc 60

uaggaaccgg uccagucac 79

<210> 77

<211> 88

<212> RNA

<213> Vaccinia virus

<400> 77

gucauacgua augaaguuaa ugauacacac uacacugucg aauuugauag ggacaaagua 60

guugacacgu uuauuucuaa uaauagac 88

<210> 78
<211> 77
<212> RNA
<213> Respiratory syncytial virus

<400>